

ABSTRACT

Flexible tubing derived from laminated polymeric materials having inner and outer walls wherein the inner wall of the laminated tubing is substantially resistant to bacteria growth and consist essentially of thermoplastic silicone rubber, and the outer
5 wall of said laminated tubing consist essentially of polymeric rubber derived from a polymeric blend comprising olefin polymers. The flexible polymeric tubing is particularly useful in aqueous systems such as tubing for milk and portable water.